Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/17017UC-2099/1

Work Order Type: Weatherization

Audit Name: Audit (121)

CLIENT INFORMATION

Client Name: N/A Address:

Client ID: 17017UC-2099

Alt. Client ID: DEKALB

CLIENT CONTACT INFORMATION

N/A Applicant/Person of ✓

Record

<u>AGENCY INFORMATION</u>

Agency: Upper Cumberland Human Resource Agency Agency Phone: (931) 528-1127

Address: 580 South Jefferson Avenue, Suite B Fax: (931) 526-8305

Cookville, TN 38501 Email Address:

Agency Contact: Smith, Richmond Work Phone:

Cell Phone:

Email Address:

Company Name & License Number:	

Contractor's Signature:

COMMENT

HOME BUILT IN 1955

AUDITOR: RICHMOND SMITH

Client Name: N/A
Client ID: 17017UC-2099
Alt. Client ID: DEKALB

Work Order (Bid Form)

Work Order Name: WO/17017UC-2099/1 Report Run On: 4/16/2012 DOE Weatherization Assistant

Version 8.6.0 Page 1 of 7

Measures

Measure 1 CLE	AN/SERVICE HVAC			Componen	ts		1	Inspecte
Comment CLEAN	SERVICE NAT GAS FU	RNACE A	ND CE	NTRAL A/C	UNIT			
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:							_	
Measure 2 Infilt	ration Redctn			Componen	ts			Inspecte
Comment CAULK	INTERIOR AND TRIM IN		W/SHO	DE MOULD		VS A1,	,	Inspecte
Comment CAULK			W/SHO	DE MOULD DR3.	WINDOV	VS A1,	Actual	Inspecte
Comment CAULK A2, B3,	INTERIOR AND TRIM IN		W/SHO	DE MOULD	WINDOV	VS A1,		Inspecte
Comment CAULK A2, B3, Material / Labor	INTERIOR AND TRIM IN & B4. W/STRIP & SWE	EP DR1, I	W/SH(DR2, &	DE MOULD DR3. Estimated	WINDOV		Actual	
Comment CAULK A2, B3, Material / Labor Miscellaneous Su	INTERIOR AND TRIM IN & B4. W/STRIP & SWE	EP DR1, I	W/SH0 DR2, &	DE MOULD DR3. Estimated	WINDOV		Actual	
Comment CAULK A2, B3, Material / Labor Miscellaneous Su	INTERIOR AND TRIM IN & B4. W/STRIP & SWE	EP DR1, I	W/SH0 DR2, &	DE MOULD DR3. Estimated	WINDOV		Actual	
Comment CAULK A2, B3, # Material / Labor	INTERIOR AND TRIM IN & B4. W/STRIP & SWE	EP DR1, I	W/SH0 DR2, &	DE MOULD DR3. Estimated	WINDOV		Actual	
Comment CAULK A2, B3, Material / Labor Miscellaneous Su	INTERIOR AND TRIM IN & B4. W/STRIP & SWE	Units Each	W/SH(DR2, &	DE MOULD DR3. Estimated	WINDOV	Qty	Actual	
Comment CAULK A2, B3, # Material / Labor Miscellaneous Su Other Detail	INTERIOR AND TRIM IN & B4. W/STRIP & SWE	Units Each	W/SH(DR2, &	DE MOULD DR3. Estimated Unit Cost	WINDOV	Qty	Actual Unit Cost	
Comment CAULK A2, B3, Material / Labor Miscellaneous Su	INTERIOR AND TRIM IN & B4. W/STRIP & SWE	Units Each	W/SH(DR2, &	DE MOULD DR3. Estimated Unit Cost	WINDOV	Qty	Actual Unit Cost	
Comment CAULK A2, B3, # Material / Labor Miscellaneous Su Other Detail	INTERIOR AND TRIM IN & B4. W/STRIP & SWE	Units Each	W/SH(DR2, &	DE MOULD DR3. Estimated Unit Cost	WINDOV	Qty	Actual Unit Cost	
Comment CAULK A2, B3, # Material / Labor Miscellaneous Su Other Detail	INTERIOR AND TRIM IN & B4. W/STRIP & SWE	Units Each	W/SH(DR2, &	DE MOULD DR3. Estimated Unit Cost	WINDOV	Qty	Actual Unit Cost	

				Estimated	<u>'</u>		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Windows	Window Replacement	SqFt	60.33					
Labor	Window Replacement	SqFt	60.33					
Other	Window Replacement	Each Window	5					
ther Detail								
Field Notes:			Measure	e Sub Total:			Sub Total:	
	H Tank Insulation			Componen				Inspect
Measure 4 DWI		Units		Componen Estimated	1		Actual	
Measure 4 DWI	H Tank Insulation Description / Comment DHW Tank Insulation	<i>Units</i> Each		Componen		Qty		Inspect
Measure 4 DWI omment Material / Labor	Description / Comment		Qty	Componen Estimated	1		Actual	
Measure 4 DWI omment Material / Labor Hot Water Equip	Description / Comment DHW Tank Insulation	Each	Qty 1	Componen Estimated	1		Actual	
Measure 4 DWI omment Material / Labor Hot Water Equip Labor	Description / Comment DHW Tank Insulation	Each	Qty 1	Componen Estimated	1		Actual	

<i>Measur</i> e 5 Ligh	ting Retrofits			Componer	its L1,L1	(2)		Inspected
Comment								
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Lighting	Compact Fl 13 Watt	Each Lamp	3					
2 Labor	Compact Fl 13 Watt	Each Lamp	3					
3 Lighting	Compact FI 13 Watt	Each Lamp	3					
4 Labor	Compact FI 13 Watt	Each Lamp	3					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Measure 6 DWI	H Pipe Insulation			Componer	its			Inspected
Comment WRAP	6 FT HOT & COLD LIN	ES @ W/H	TR					
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

Measure 7 CO	Monitor is Needed			Componen	its			Inspecte
Comment								
				Estimated	<i>I</i>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	CO monitor	Each	1					
2 Labor	Labor	Each	1					
Other Detail								
] []		
			Measur	e Sub Total:		•	Sub Total:	
Field Notes:	Mar Water Heating Dr	a h la va			4-			Inspecto
Measure 8 Fix 0	Other Water Heating Pro		S LEA					Inspecte
Measure 8 Fix C	L NEW T & P VALVE. O	OLD ONE I		KING. Estimated			Actual	Inspecte
Measure 8 Fix C	_		S LEA	KING.		Qty		Inspecte
Measure 8 Fix C Comment INSTALI # Material / Labor	L NEW T & P VALVE. O	OLD ONE I		KING. Estimated	1	Qty	Actual	
Measure 8 Fix C Comment INSTALI Material / Labor Unspecified	L NEW T & P VALVE. O Description / Comment	Units	Qty	KING. Estimated	1	Qty	Actual	
Measure 8 Fix C Comment INSTALI # Material / Labor	L NEW T & P VALVE. O Description / Comment	Units	Qty	KING. Estimated	1	Qty	Actual	
Measure 8 Fix C Comment INSTALI Material / Labor Unspecified	L NEW T & P VALVE. O Description / Comment	Units	Qty	KING. Estimated	1	Qty	Actual	
Measure 8 Fix C Comment INSTALI # Material / Labor O Unspecified	L NEW T & P VALVE. O Description / Comment	Units Each	Qty 1	KING. Estimated	1		Actual	
Measure 8 Fix C Comment INSTALI # Material / Labor Unspecified	L NEW T & P VALVE. O Description / Comment	Units Each	Qty 1	KING. Estimated Unit Cost	1		Actual Unit Cost	
Measure 8 Fix C Comment INSTALI # Material / Labor 0 Unspecified Other Detail	L NEW T & P VALVE. O Description / Comment	Units Each	Qty 1	KING. Estimated Unit Cost	1		Actual Unit Cost	

<i>Measur</i> e 9 In	stall Bathroom Exhaust F	an		Componen	ts			Inspected
	ALL BATH FAN/LIGHT CO / AND VENT OUTSIDE.	MBO WH	ERE E	XISTING LIC	SHT FIXT	TURE IS	3	
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
O Unspecified	See the User Defined Measure for a list of materials.	Each	1					
Other Detail								
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								
Manager 40 In	atall Whalesa Eules of Ear			Commonon	40			Inspected
Comment INST	istall Kitchen Exhaust Far ALL KITCHEN EXHAUST F WIRE.			Componen OUTSIDE.	WILL HA	VE TO		Inspected
Comment INST	ALL KITCHEN EXHAUST F _ WIRE.			OUTSIDE. Y	WILL HA	VE TO		Inspected
Comment INST PULI	ALL KITCHEN EXHAUST F _ WIRE.	FAN AND	VENT	OUTSIDE. \\ Estimated	WILL HA		Actual	
Comment INST PULI # Material / Labor 0 Unspecified	ALL KITCHEN EXHAUST F WIRE. Description / Comment See the User Defined Measure for a list of	FAN AND	Qty	OUTSIDE. \\ Estimated	WILL HA		Actual	
Comment INST PULI # Material / Labor	ALL KITCHEN EXHAUST F WIRE. Description / Comment See the User Defined Measure for a list of	FAN AND	Qty	OUTSIDE. \\ Estimated	WILL HA		Actual	
Comment INST PULI # Material / Labor 0 Unspecified	ALL KITCHEN EXHAUST F WIRE. Description / Comment See the User Defined Measure for a list of	FAN AND	Qty	OUTSIDE. \\ Estimated	WILL HA		Actual	
Comment INST PULI # Material / Labor 0 Unspecified	ALL KITCHEN EXHAUST F WIRE. Description / Comment See the User Defined Measure for a list of	Units Each	Qty 1	OUTSIDE. \\ Estimated	WILL HA	Qty	Actual	
# Material / Labor Unspecified Other Detail	ALL KITCHEN EXHAUST F WIRE. Description / Comment See the User Defined Measure for a list of	Units Each	Qty 1	Estimated Unit Cost	WILL HA	Qty	Actual Unit Cost	
Comment INST PULI # Material / Labor 0 Unspecified	ALL KITCHEN EXHAUST F WIRE. Description / Comment See the User Defined Measure for a list of	Units Each	Qty 1	Estimated Unit Cost	WILL HA	Qty	Actual Unit Cost	
# Material / Labor Unspecified Other Detail	ALL KITCHEN EXHAUST F WIRE. Description / Comment See the User Defined Measure for a list of	Units Each	Qty 1	Estimated Unit Cost	WILL HA	Qty	Actual Unit Cost	

Measure 11 Pres	ssureRelief Piping Need	ded		Componen	ts			Inspecte
Comment								
			-	Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety	Pressure relief piping	Each	1					
2 Labor	Labor	Each	1					
Other Detail						1		
] []		
			Measur	e Sub Total:] .	Sub Total:	
Field Notes:								
Measure 12 Smo	oke Detector is Needed	X 2		Componen	rts			Inspecte
	oke Detector is Needed L 2 SMOKE ALARMS	X 2		Componen Estimated			Actual	Inspecte
Comment INSTAL		X 2	Qty	-		Qty		Inspecte
Comment INSTAL # Material / Labor	L 2 SMOKE ALARMS		Qty 1	Estimated	<u> </u>	Qty	Actual	
Comment INSTAL Material / Labor Unspecified	L 2 SMOKE ALARMS Description / Comment See the User Defined Measure for a list of	Units		Estimated	<u> </u>	Qty	Actual	
Comment INSTAL Material / Labor Unspecified	L 2 SMOKE ALARMS Description / Comment See the User Defined Measure for a list of	Units		Estimated	<u> </u>	Qty	Actual	
Comment INSTAL # Material / Labor	L 2 SMOKE ALARMS Description / Comment See the User Defined Measure for a list of	Units		Estimated	<u> </u>	Qty	Actual	
Comment INSTAL Material / Labor Unspecified	L 2 SMOKE ALARMS Description / Comment See the User Defined Measure for a list of	Units Each	1	Estimated	<u> </u>		Actual	
Comment INSTAL Material / Labor Unspecified	L 2 SMOKE ALARMS Description / Comment See the User Defined Measure for a list of	Units Each	1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	